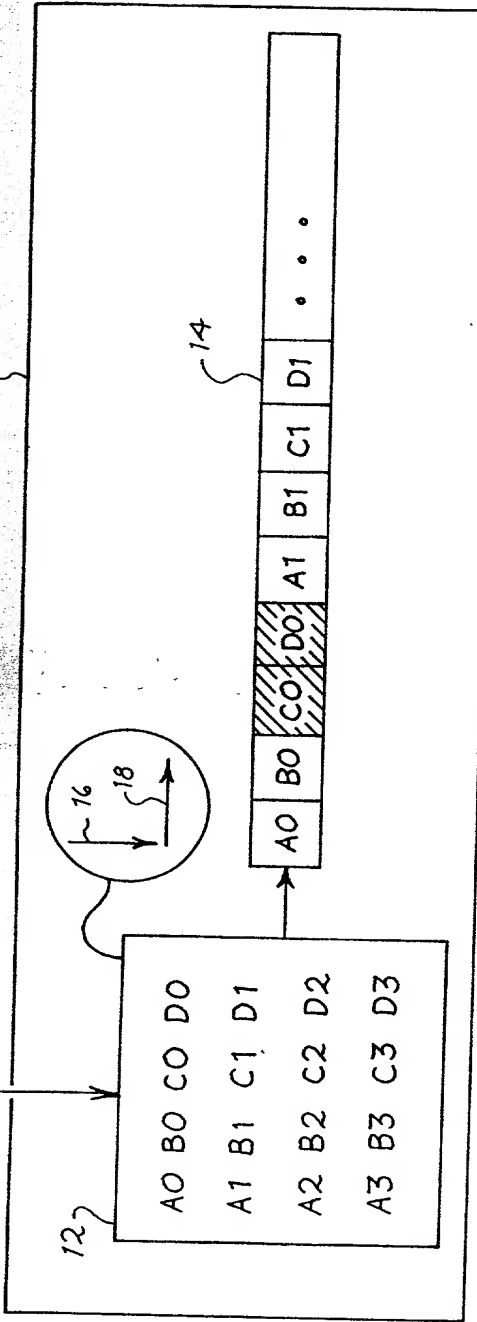


AO A1 A2 A3 BO . . . D2 D3

{10}

Fig. 1A

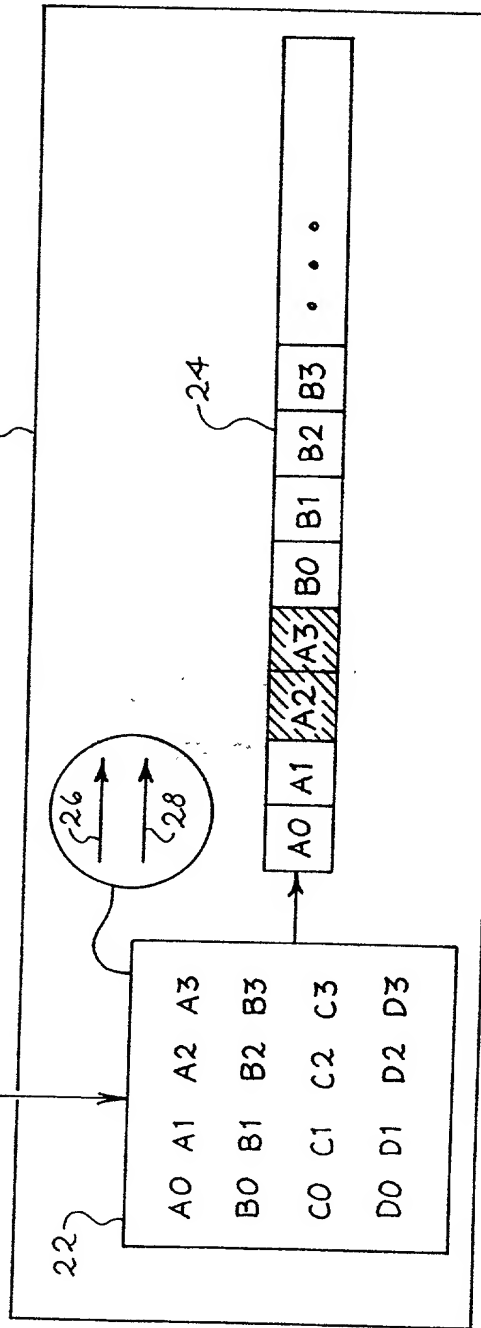


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AO A1 A2 A3 BO . . . D2 D3

{20}

Fig. 1B



	WLX1	BLY1	BLY2	BLY3	BLY4	BLY5	BLY6	BLY7	BLY8	BLY9	BLY10	BLX1	BLX2
WLX2	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10			
WLX5	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10			
WLY1	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10			
WLX2	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10			
WLX5	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10			

WLY8      WLY10

Fig. 2A

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	WL1	BL1	BL2	BL3	BL4	BL5	BL6	BL7	BL8	BL9	BL10	BLX1	BLX2
WL2	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10			
WL5	E1	E2	E3	E4	E5	E6	E7	E8	E9	E10			
WL1	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10			
WL2	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10			
WL5	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10			

Fig. 2B

Fig. 3

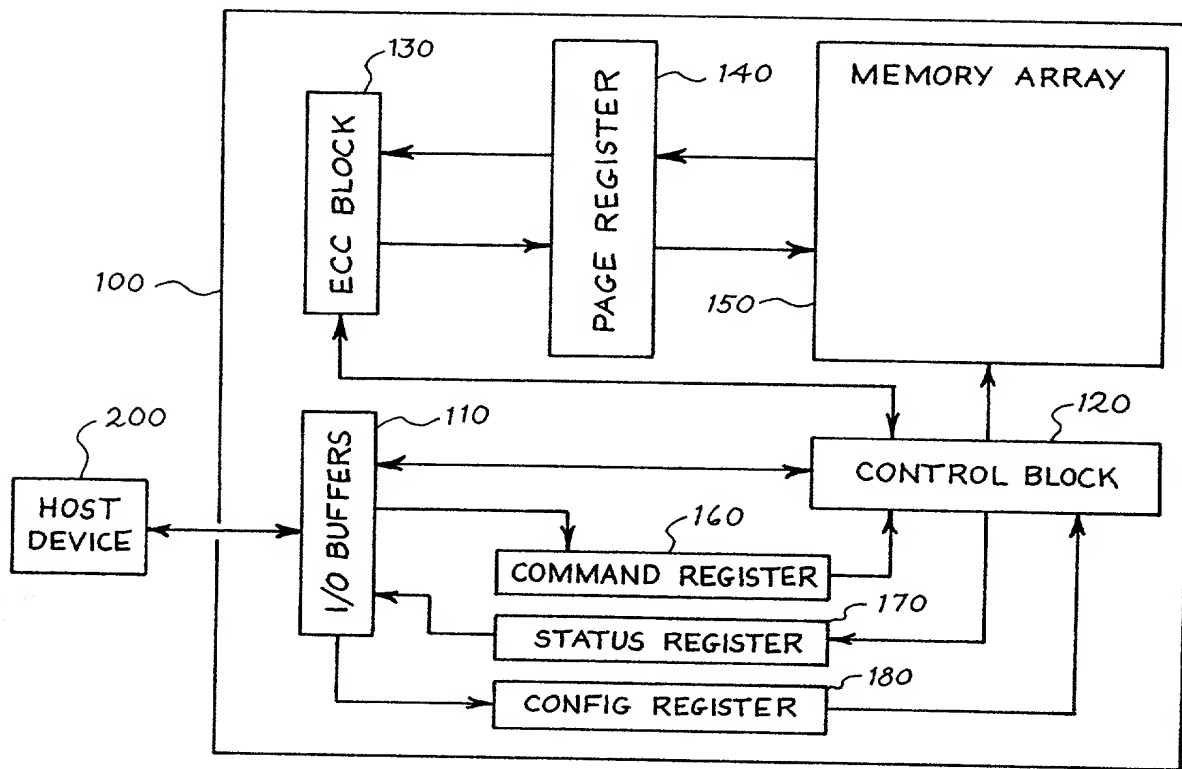
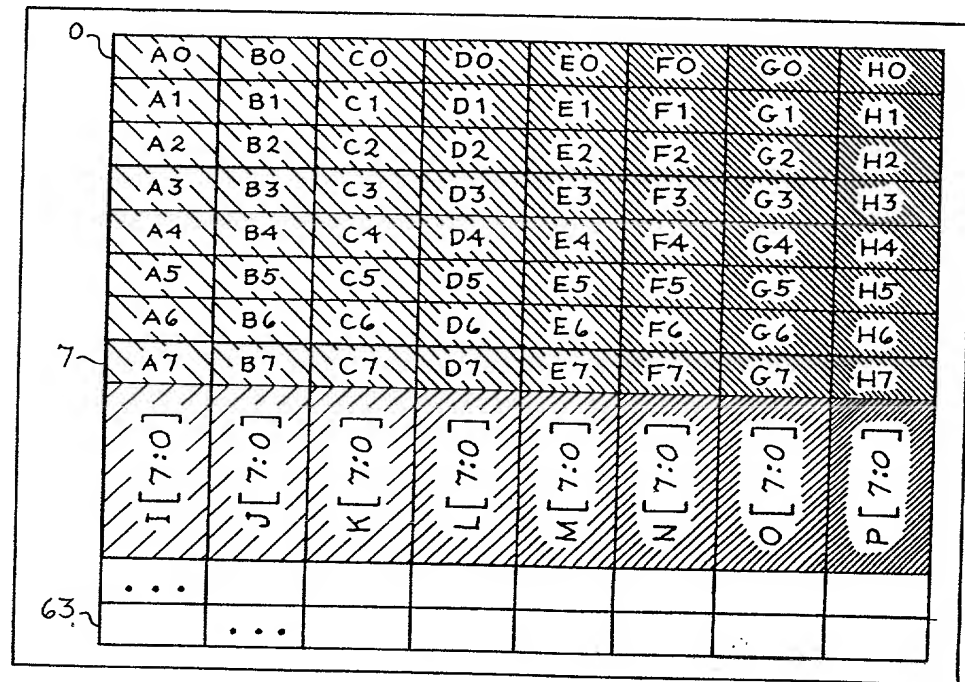


Fig. 6



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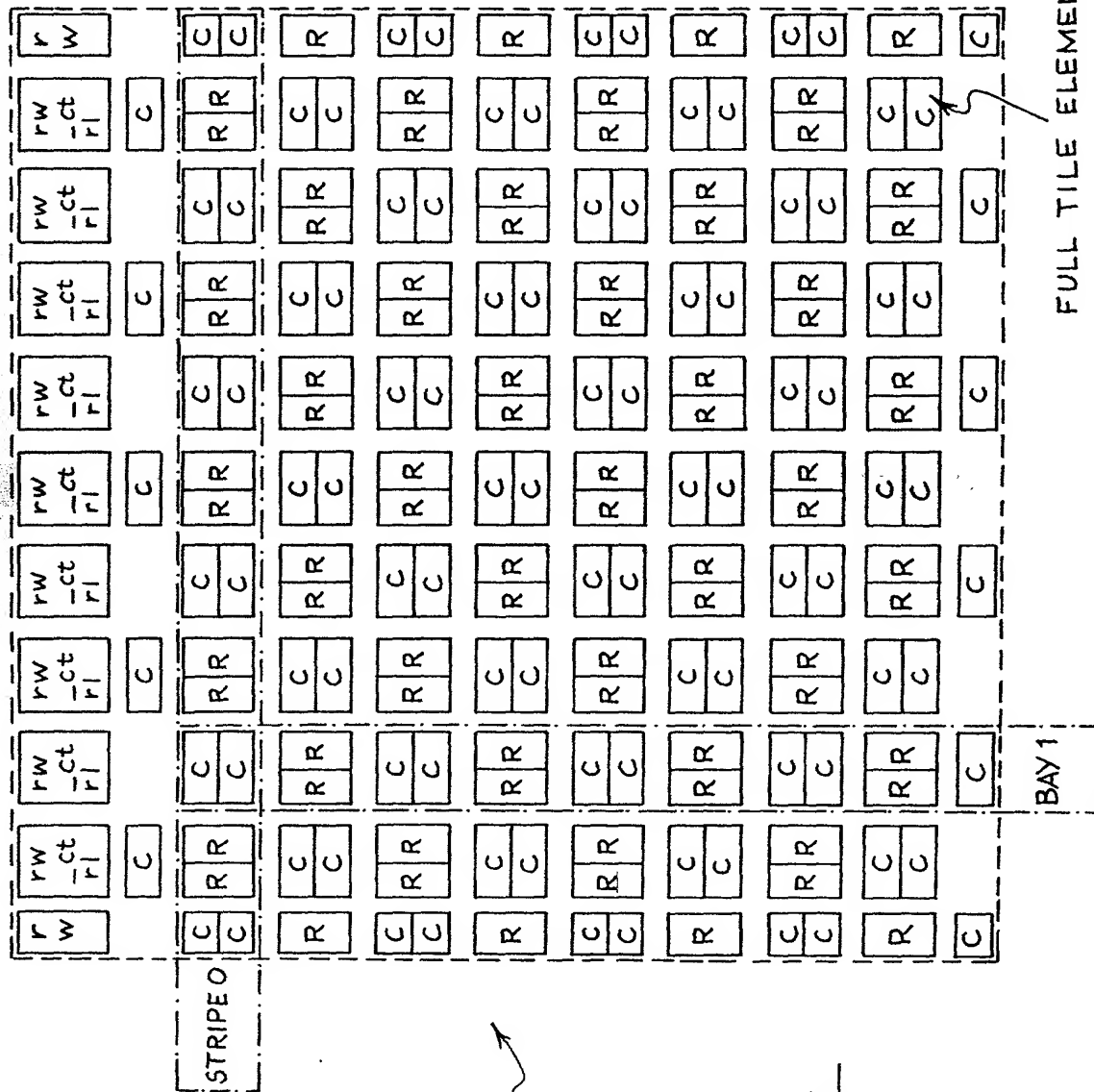
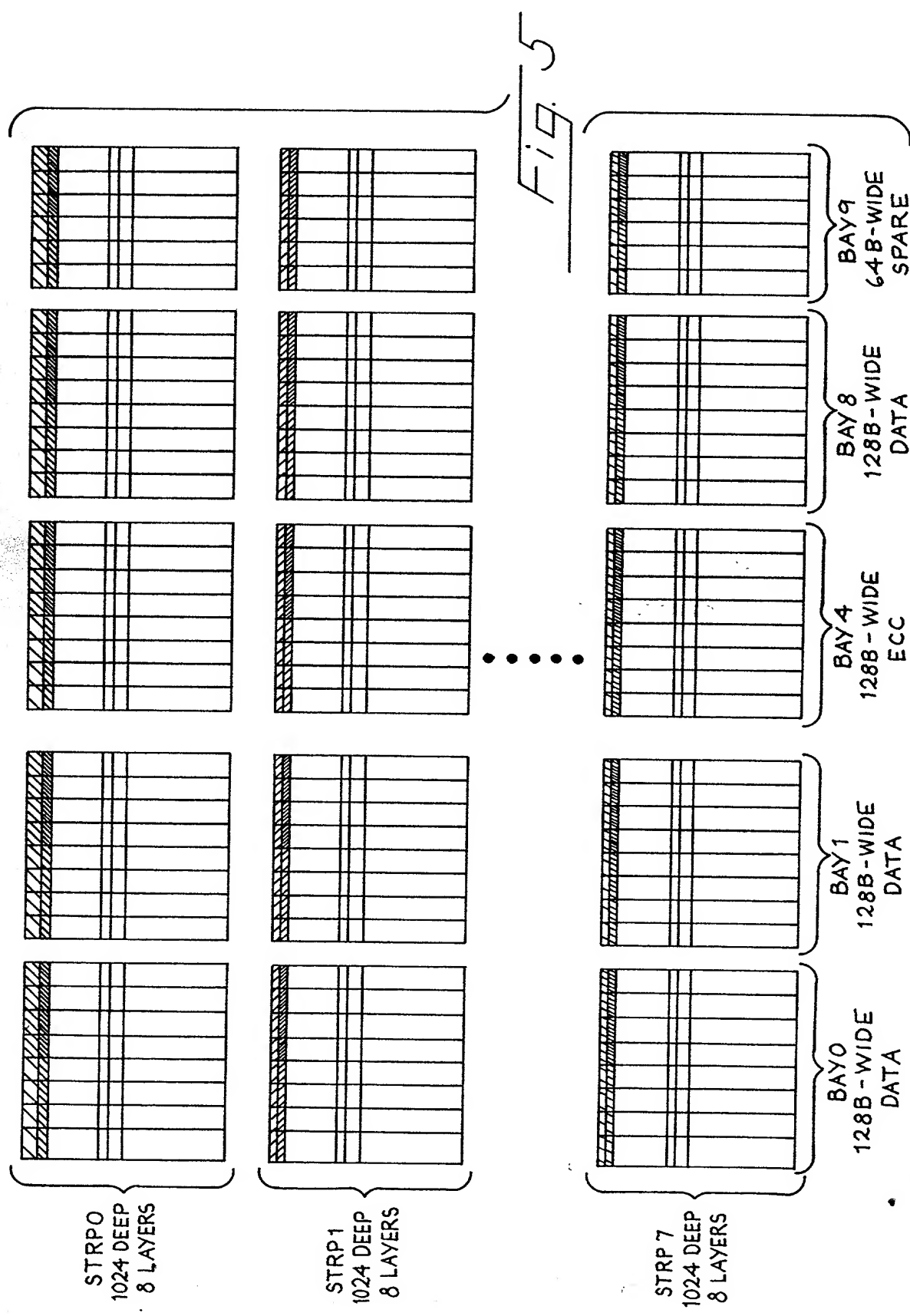


FIG. 4

FULL TILE ELEMENT

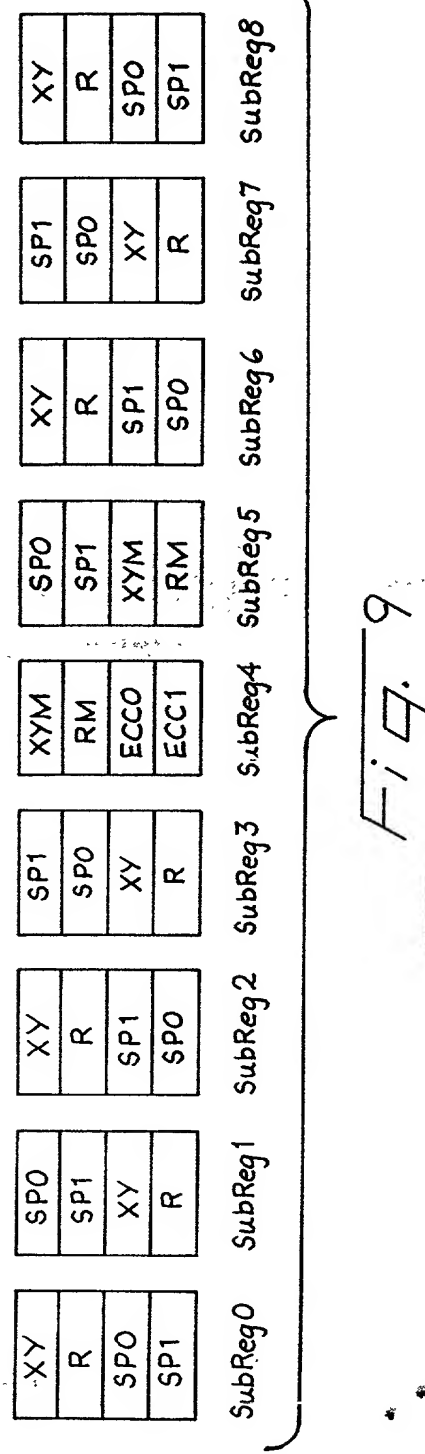
BAY 1

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Fig. 7



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## SPARE ARRAY EXTENSION

Fig. 8